

<u>noyy a coloni</u>

Fig.2

DATA AREA NAMES	STORAGE PLACE	SIZE
PARAMETER 1 (RECORDING TIMING) BIT 0: RECORD WHEN THE POWER SUPPLY IS TURNED ON BIT 1: RECORD WHEN THE APPARATUS IS RESUMED BIT 2: RECORD WHEN BIOS SETUP PROGRAM IS ACTIVATED BIT 3: RECORD WHEN AN ILLEGAL PASSWORD IN ENTERED	CMOS RAM	1 BYTE
PARAMETER 2 (FORMAT) NUMBER OF PIXELS/NUMBER OF COLORS, etc.	CMOS RAM	1 BYTE
PARAMETER 3 (WRITING MODE) 0: OVERWRITING 1: APPENDING	CMOS RAM	1 BYTE
IMAGE DATA MANAGEMENT HEADER POINTER FOR LEADING IMAGE DATA	FLASH MEMORY	4 BYTES
IMAGE DATA POINTER FOR THE NEXT IMAGE DATA TIME WHEN IMAGE DATA IS RECORDED TIMING OF RECORDING IMAGE DATA IMAGE DATA FORMAT DATA	FLASH MEMORY	4 BYTES 8 BYTES 1 BYTE 1 BYTE n BYTES

Fig.3A

FUNCTION:	FUNCTION: RETURN THE CURRENT SETTING OF IMAGE INFORMATION RECORDING TIMING	
WORD (*ent WORD Funct BYTE *Trig	WORD (*entryPoint)(Function,Trigger); WORD Function; WYTE *Trigger;	ed Mode*/
*Trigger: Bit[7:4] Bit[3] Bit[2] Bit[1] Bit[0]	RESERVE 0: NO RECORDING HAPPENS WHEN AN ILLEGAL PASSWORD IS ENTERED 1: RECORDING HAPPENS WHEN AN ILLEGAL PASSWORD IS ENTERED 0: NO RECORDING HAPPENS WHEN BIOS SETUP PROGRAM IS ACTIVATED 1: RECORDING HAPPENS WHEN THE APPARATUS IS RESUMED 0: NO RECORDING HAPPENS WHEN THE APPARATUS IS RESUMED 0: NO RECORDING HAPPENS WHEN THE APPARATUS IS RESUMED 1: RECORDING HAPPENS WHEN THE POWER SUPPLY IS TURNED ON 1: RECORDING HAPPENS WHEN THE POWER SUPPLY IS TURNED ON	
FUNCTION:	FUNCTION: SET IMAGE INFORMATION RECORDING TIMING	
	DITTO	

Fig.3B

FUNCTION: RETURN THE CURRENT SETTING OF IMAGE INFORMATION RECORDING FORMAT WORD (*entryPoint)(Function,Format); WORD Function; WORD Function; WORD Function; WORD Function; WORD Function; WORD Function OxO002*/ WORD Function; SYTE *Format; *Format
FUNCITON: SEI IMAGE INFORMAITON RECORDING FORMAI
DITTO

Fig.3C

FUNCTION: RETURN THE CURRENT SETTING OF IMAGE INFORMATION WRITING MODE		
WORD (*entryPoint)(Function,Mode); WORD Function; BYTE *Mode;	<pre>/*For 32bit Protected Mode*/ /*Function 0x0004*/</pre>	
*Mode:		
<pre>Bit[7:0] WRITING MODE</pre>		5/10
FUNCTION: SET IMAGE INFORMATION WRITING MODE		
DITTO		

Fig.4

IMAGE RECORDING	
IMAGE RECORDING STATUS:	EXIST
DISPLAY RECORDED IMAGE	([Eneter])
WHEN THE POWER SUPPLY IS TURNED ON: WHEN THE SYSTEM IS RESUMED: WHEN THE BIOS SETUP IS ACTIVATED: WHEN ILLEGAL PASSWORD IS ENTERED:	(NO RECORD) (NO RECORD) (NO RECORD) (RECORD)
IMAGE SIZE: IMAGE COLORS:	[640x480 PIXELS] [256 COLORS]
RECORDING MODE:	[APPENDING]
DELETE RECORDED IMAGE	(Eneter)

F. q. 5

			(RETURN)
IMAGE RECORDING	2000/01/01 00:00:00 ILLEGAL PASSWORD ENTRY	(IMAGE DATA DISPLAYED)	[DISPLAY THE PREVIOUS DATA] [DISPLAY THE NEXT DATA]
	00:00:00	·	PLAY THE PF
	2000/01/01		KDISI









